

002077-00T50260

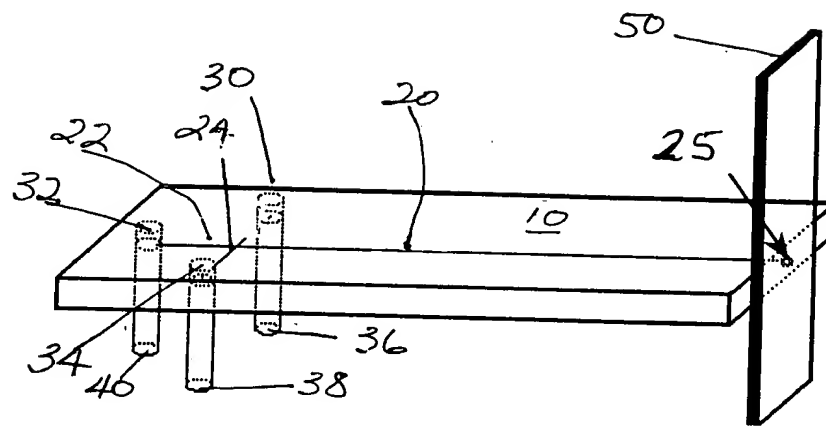


FIG-1a

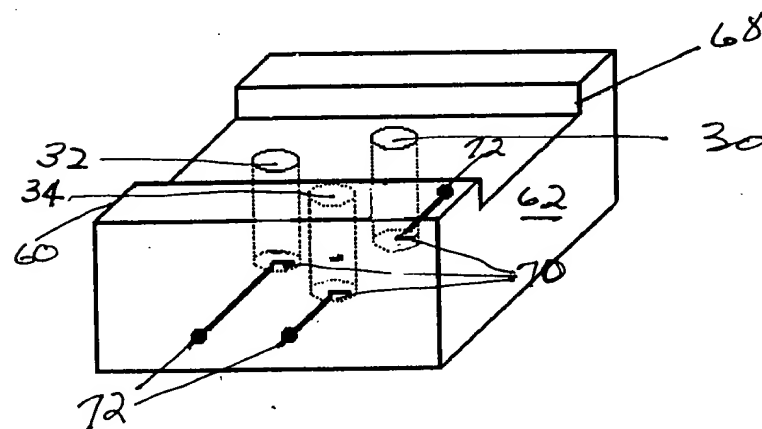
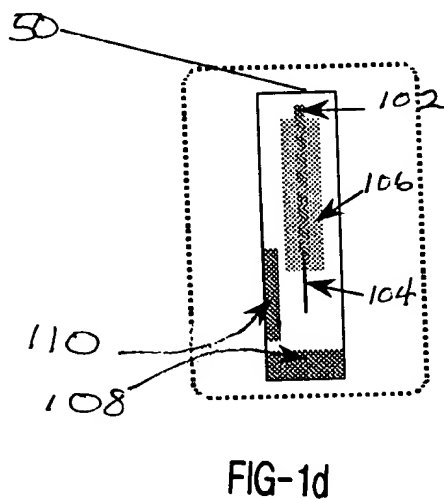
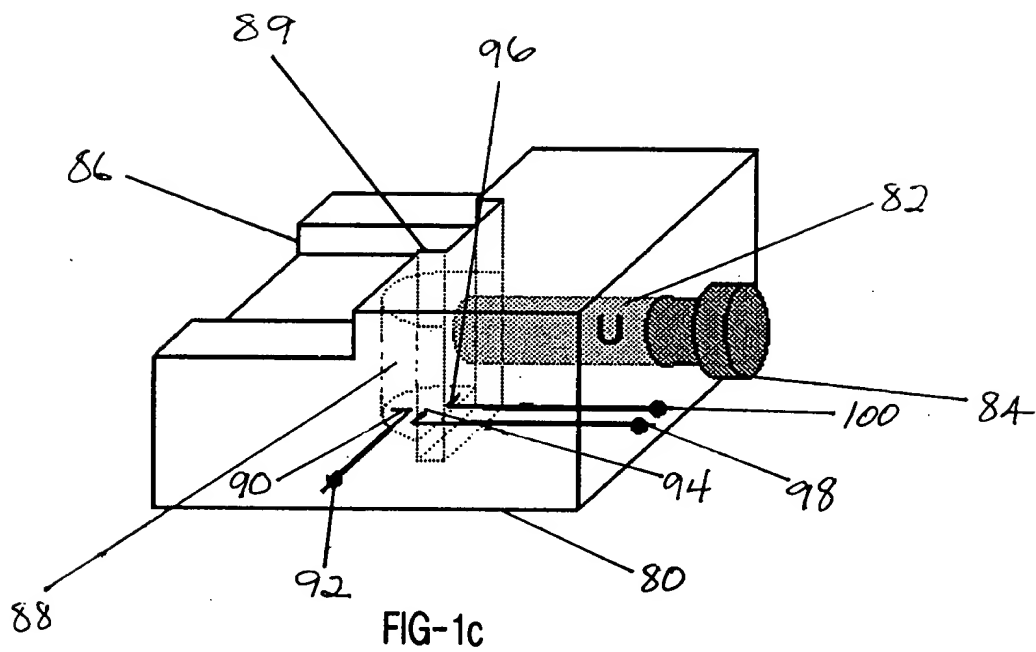


FIG-1b



0020TF" 00T50260

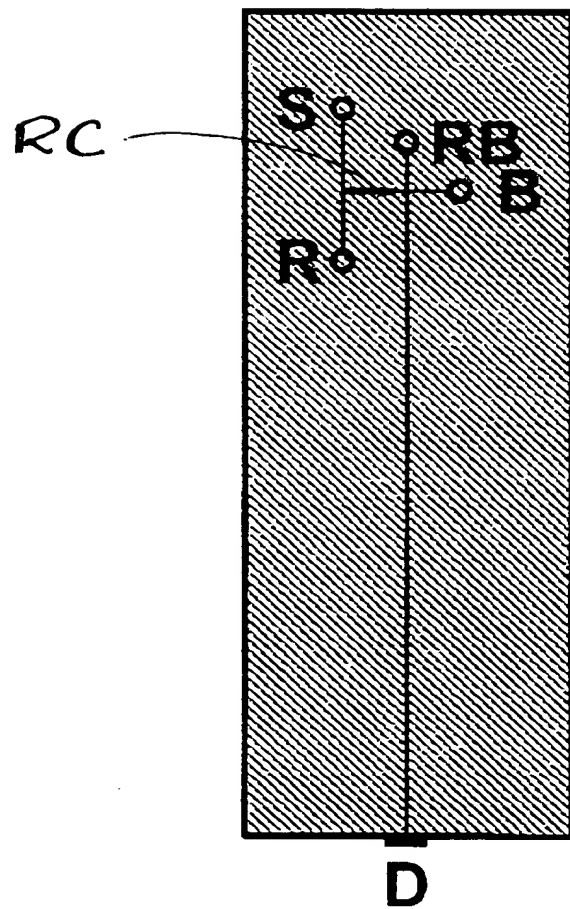


FIG-2

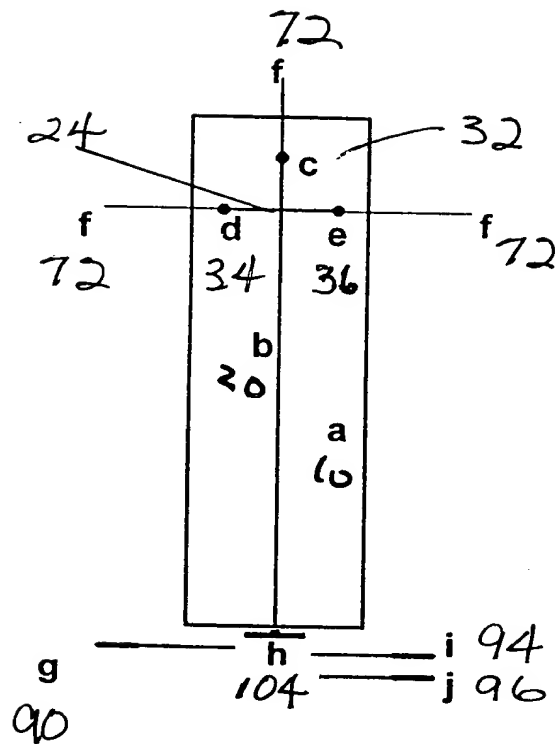


FIG-3

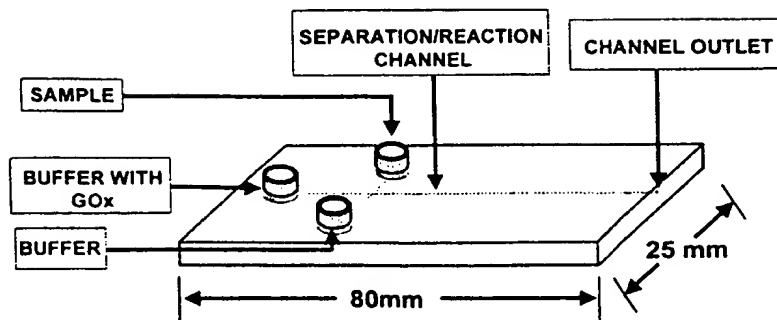


FIG-4

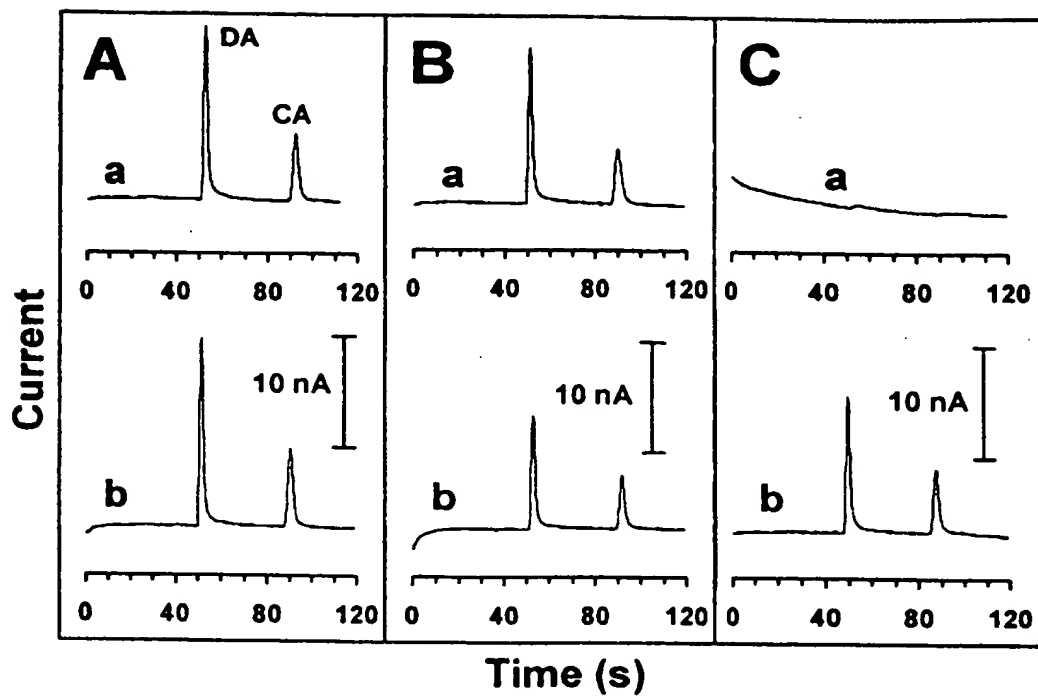


FIG-5

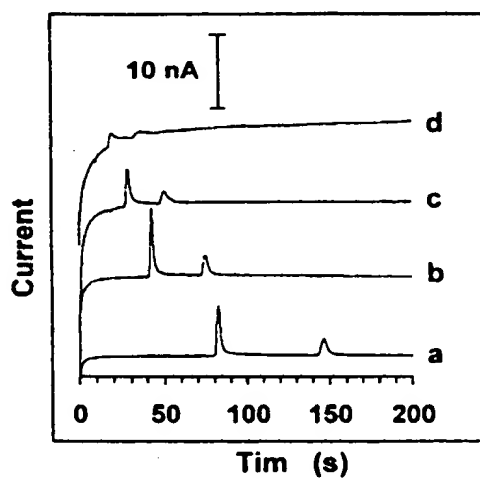


FIG-6

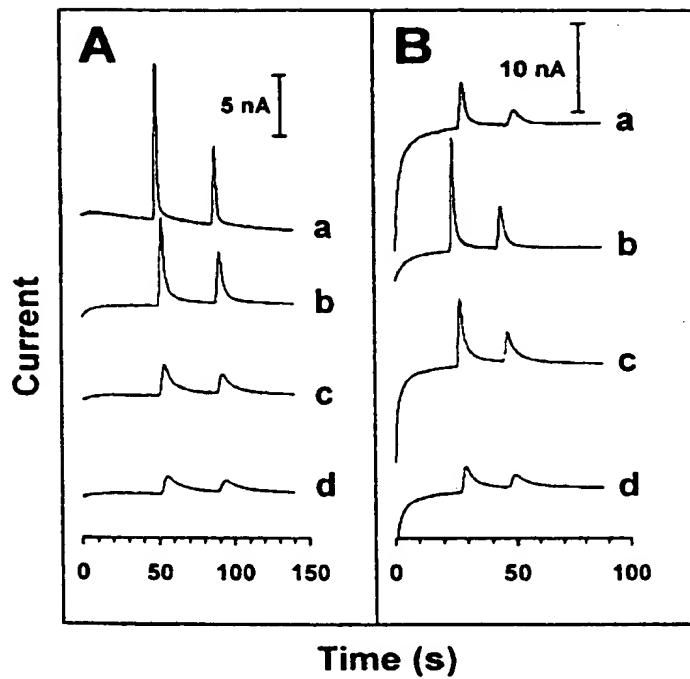


FIG-7

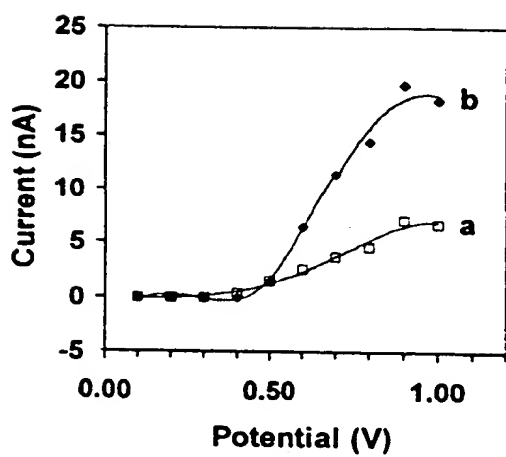


FIG-8

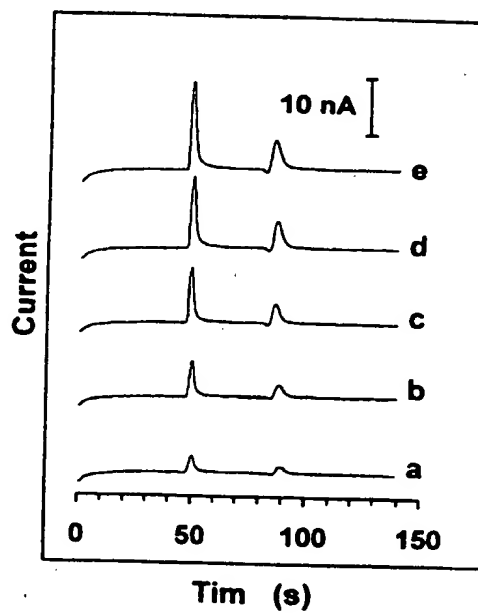


FIG-9

002077 00750260

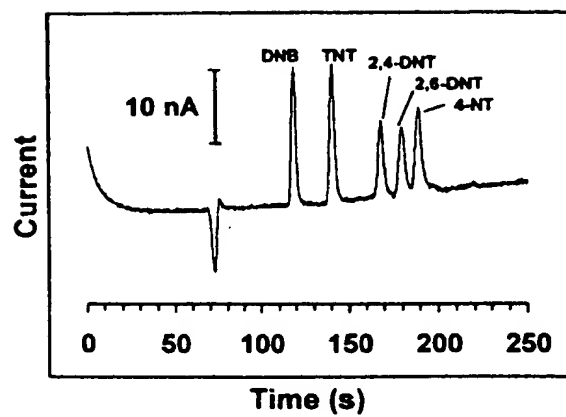


FIG-10

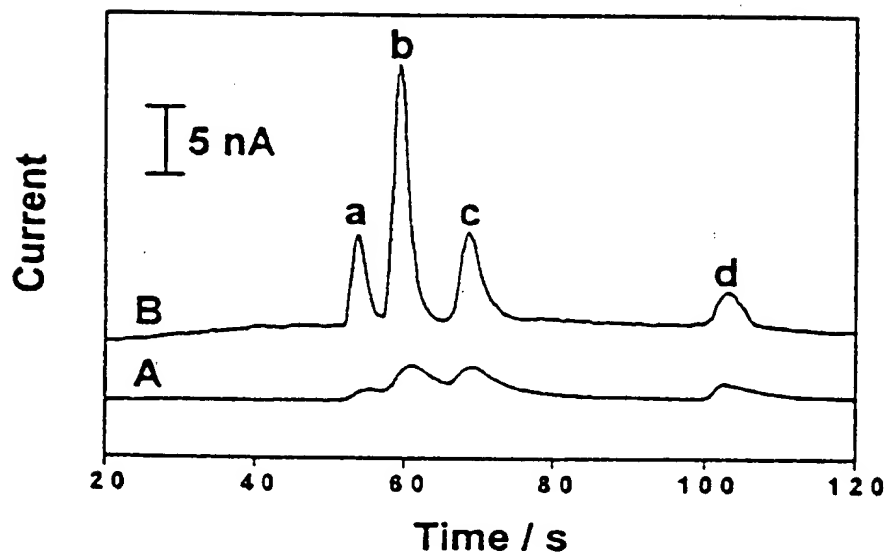


FIG-11

002011" 00F50460

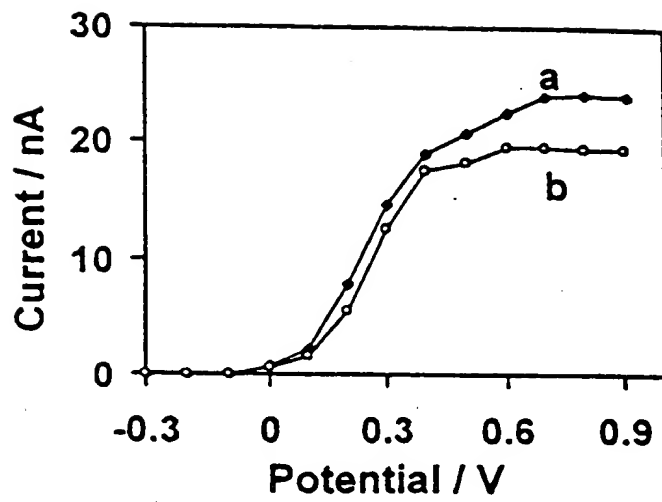


FIG-12

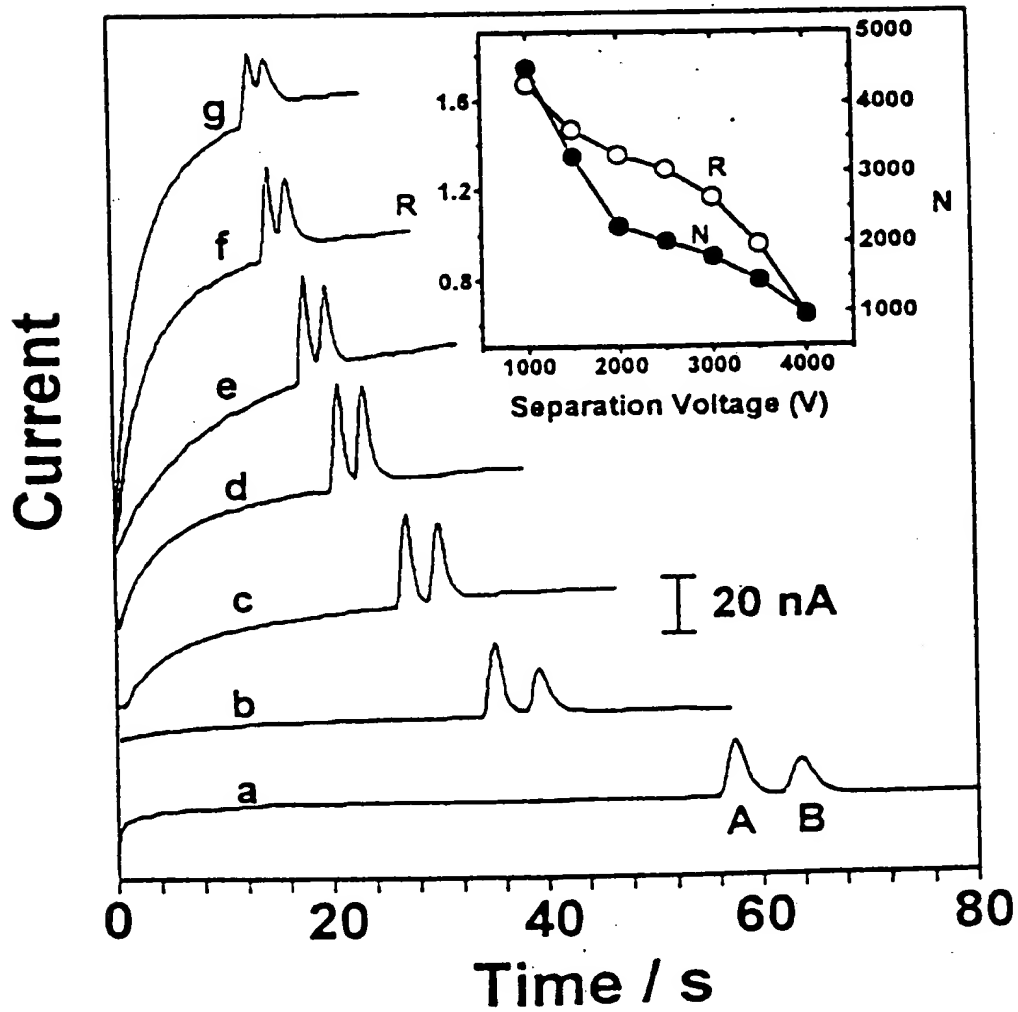


FIG-13



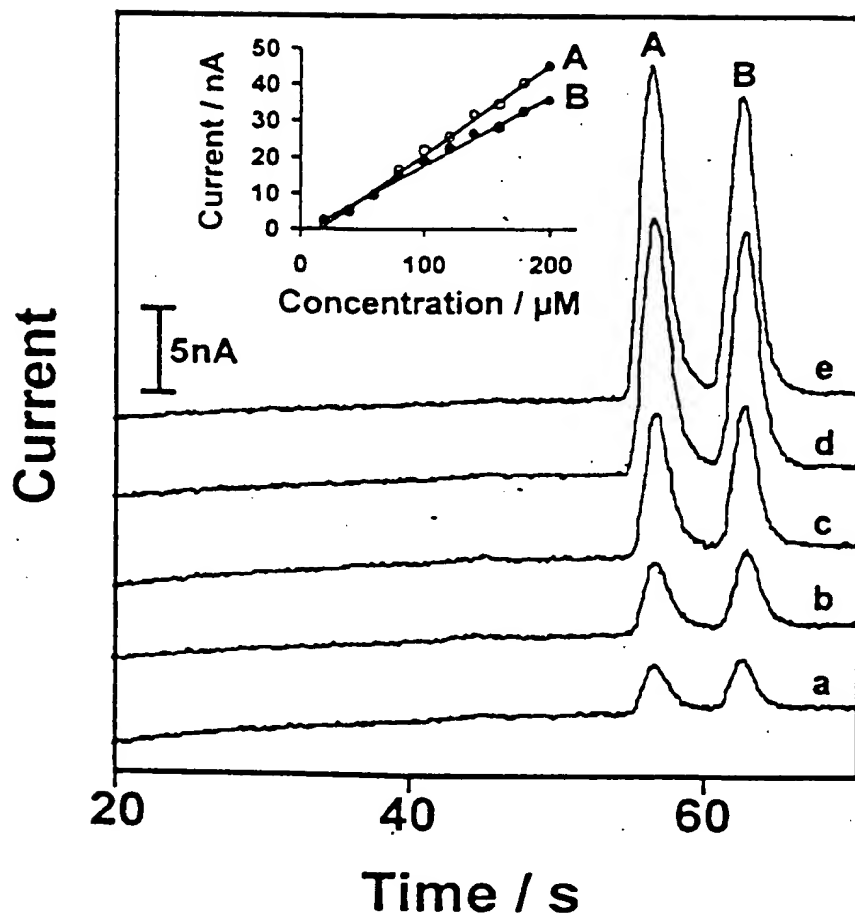


FIG-14

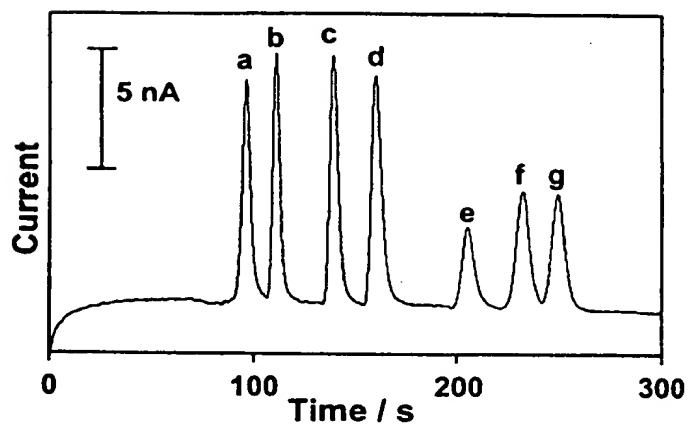


FIG-15

002077 00750260

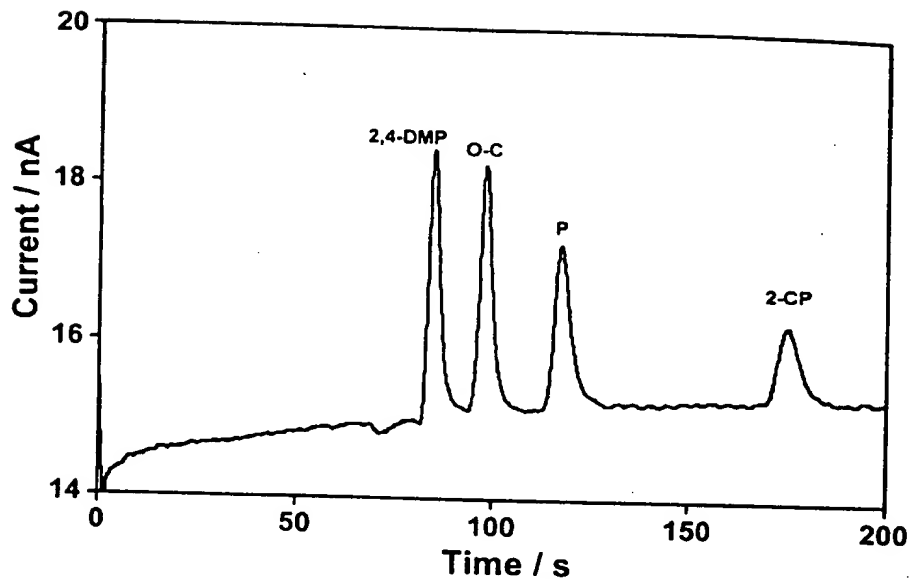


FIG-16

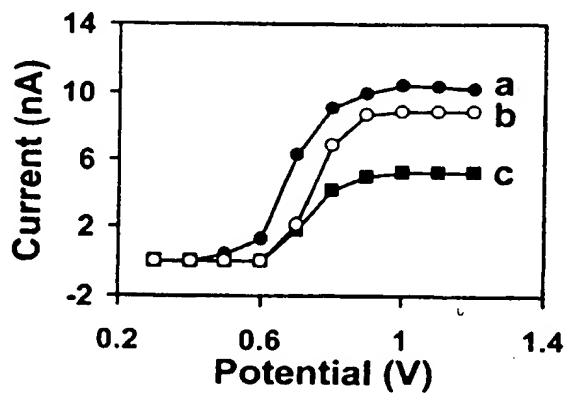


FIG-17

002011 00150260

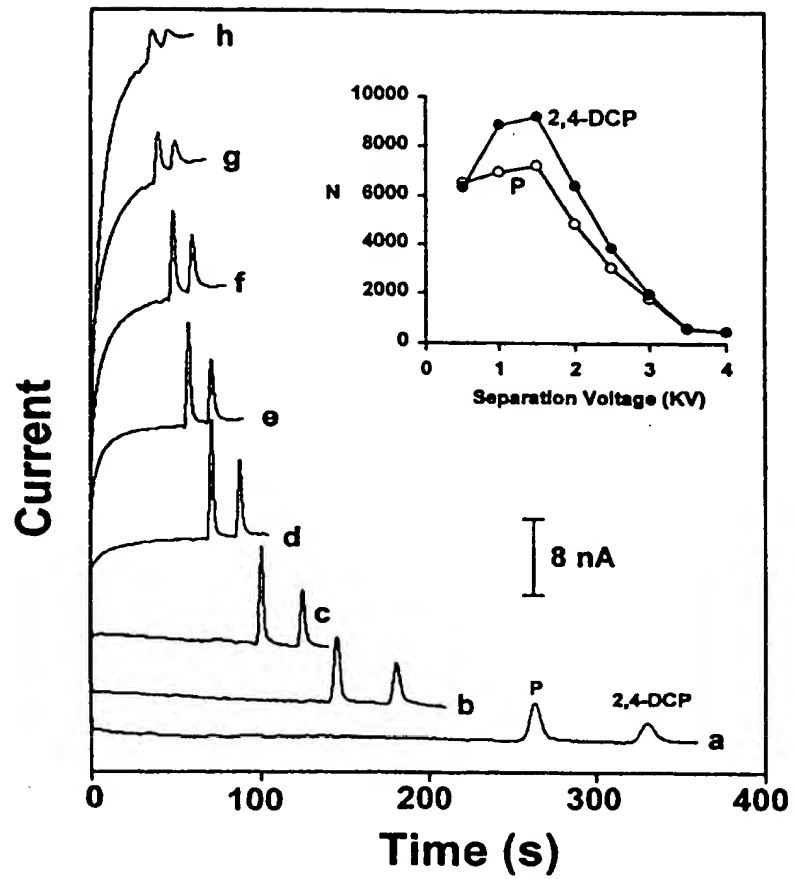


FIG-18

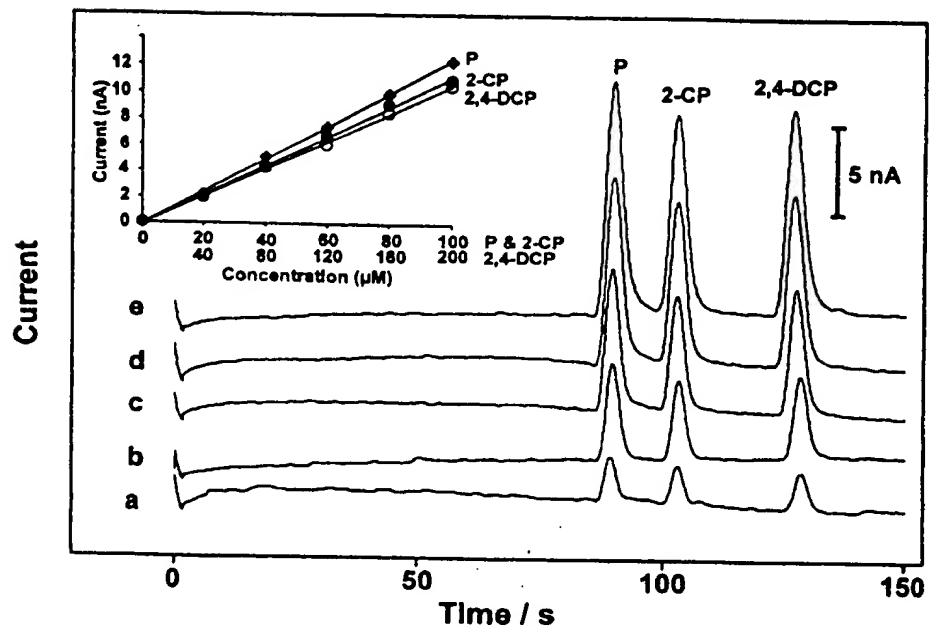


FIG-19

002077" 00T50760

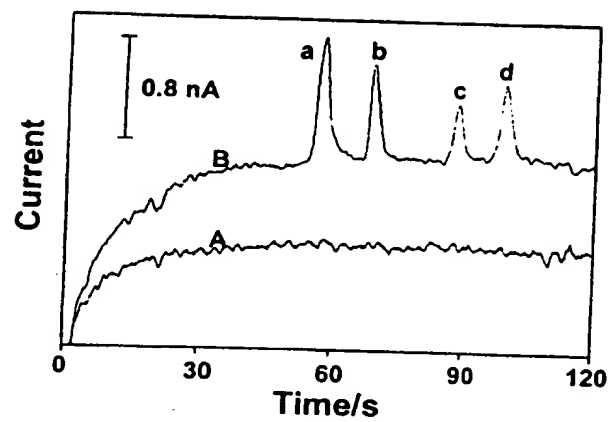


FIG-20

09705100-110200

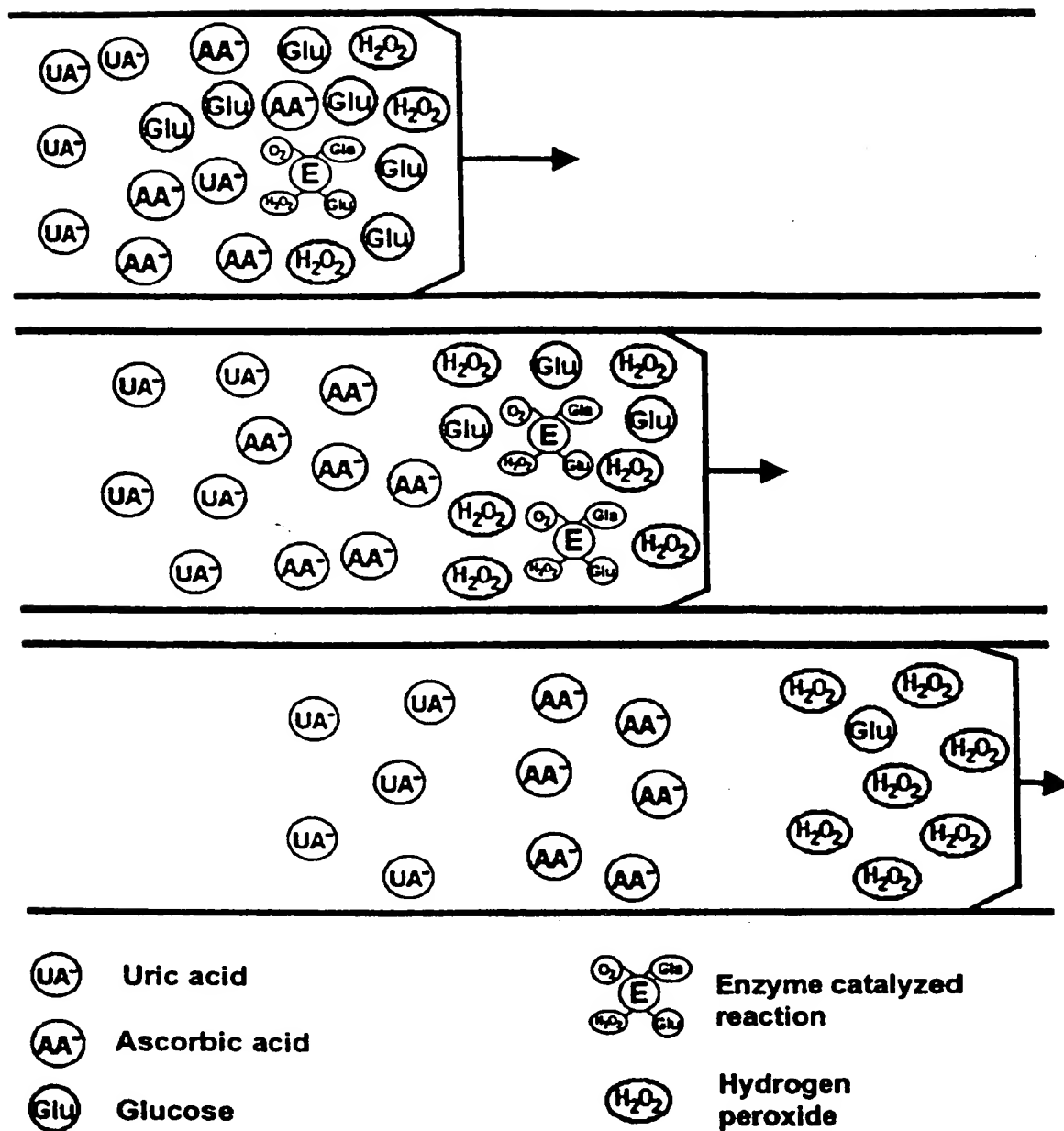


FIG-21

002011 00T50260

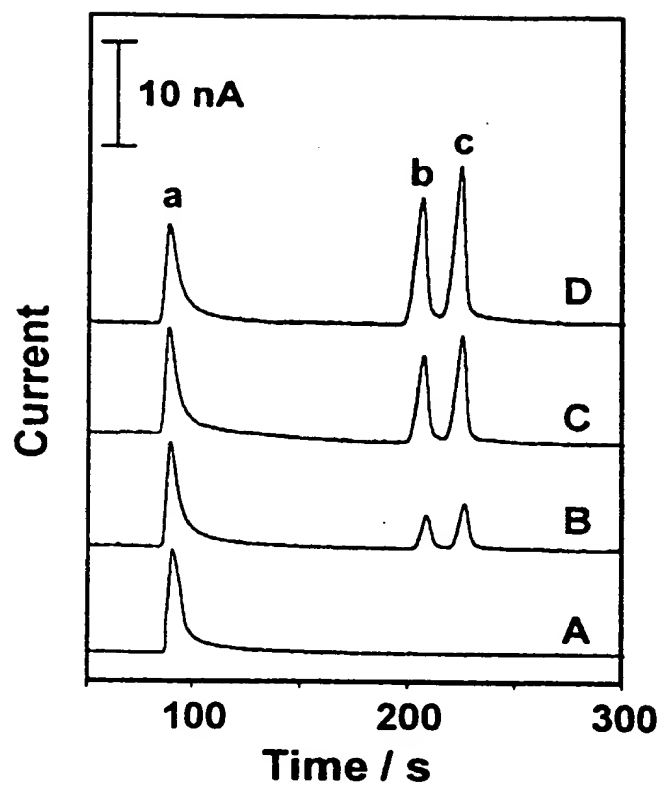


FIG-22

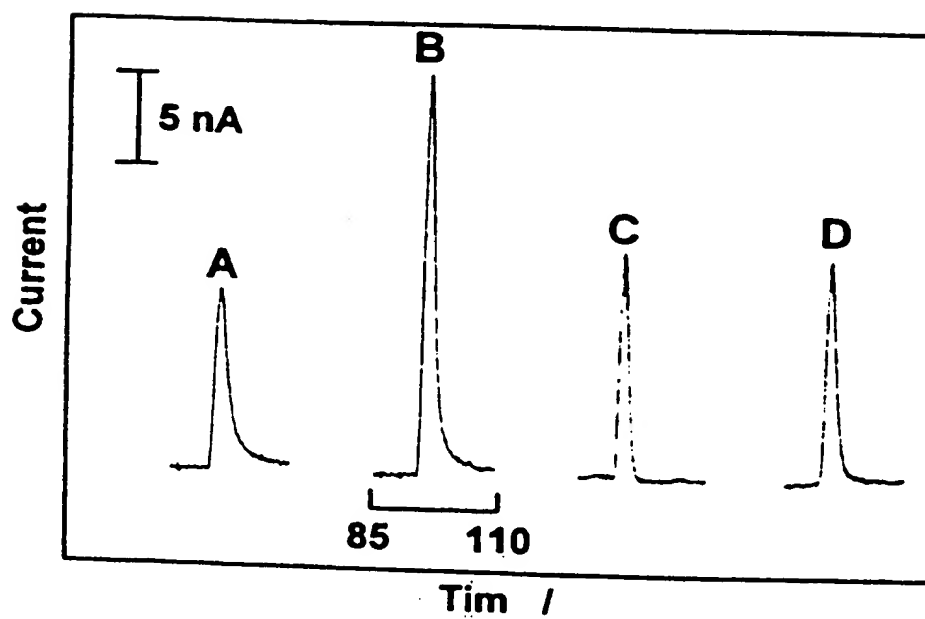


FIG-23

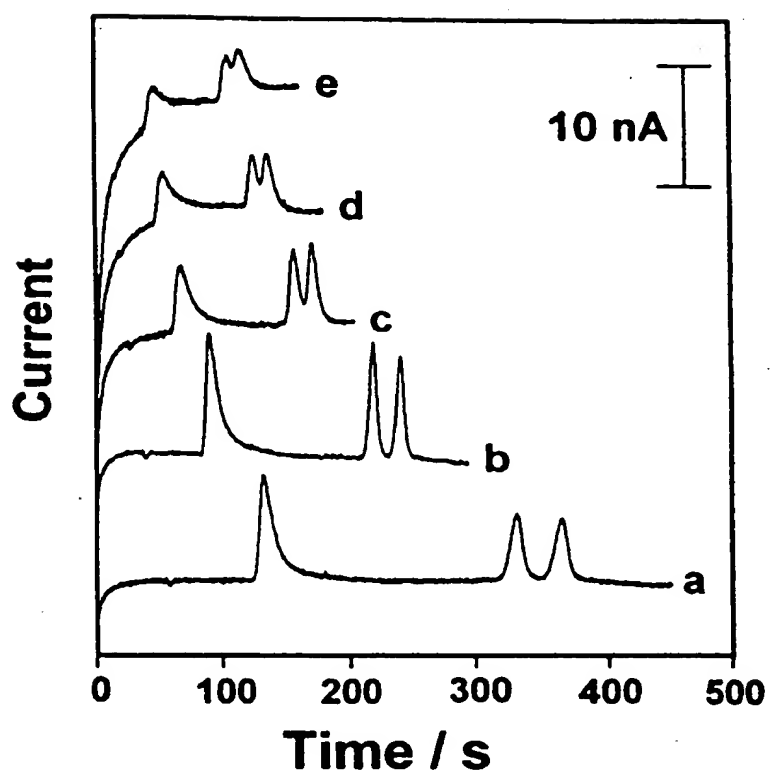


FIG-24

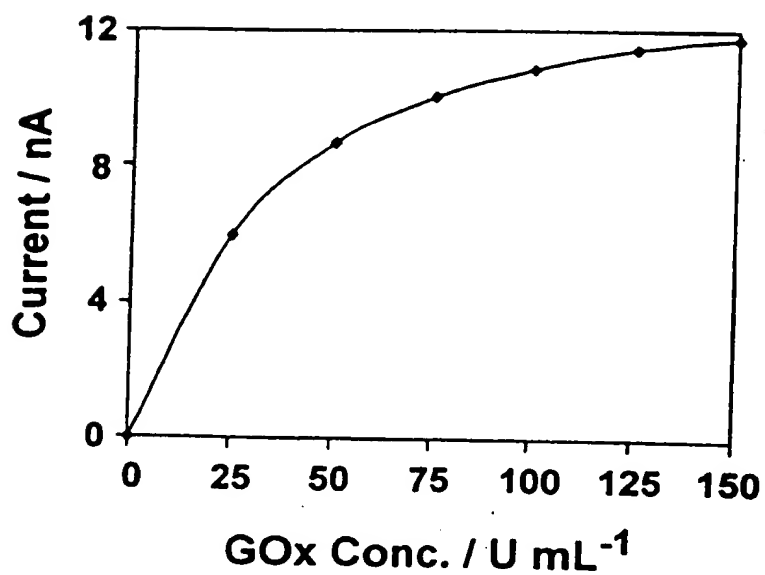


FIG-25

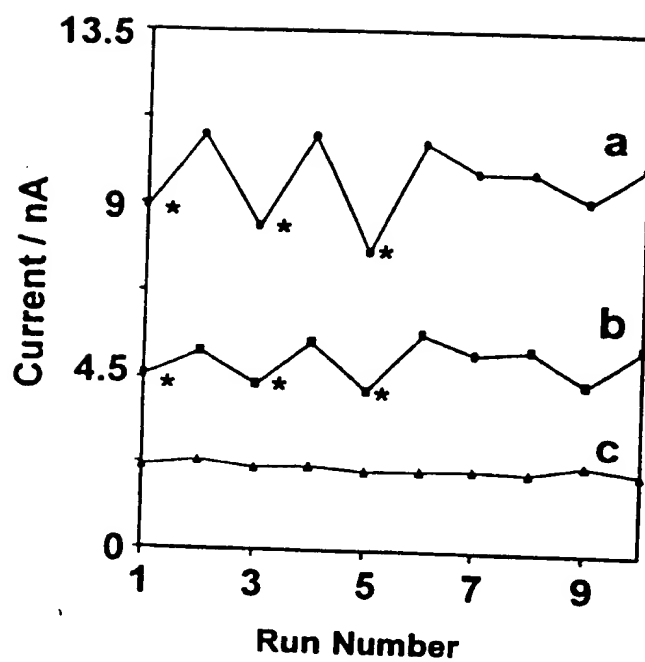
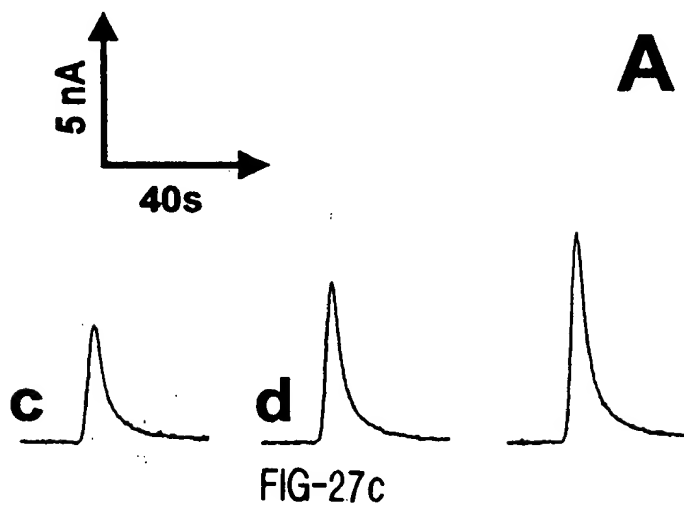
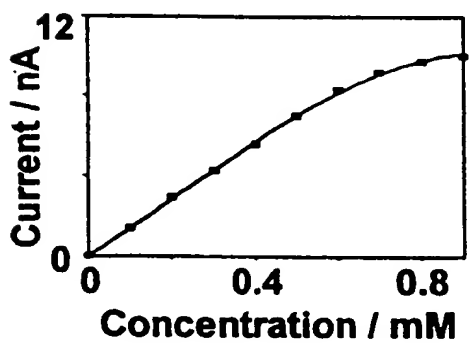
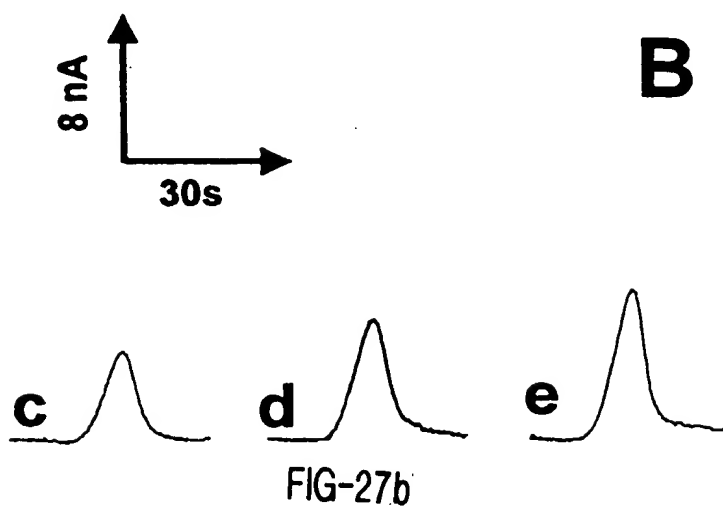
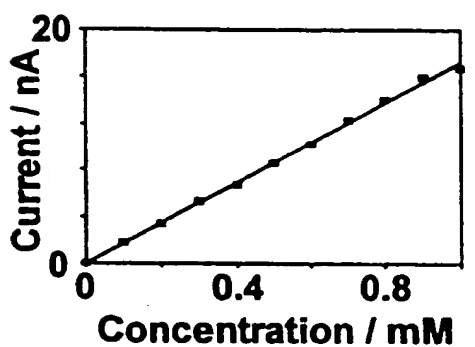
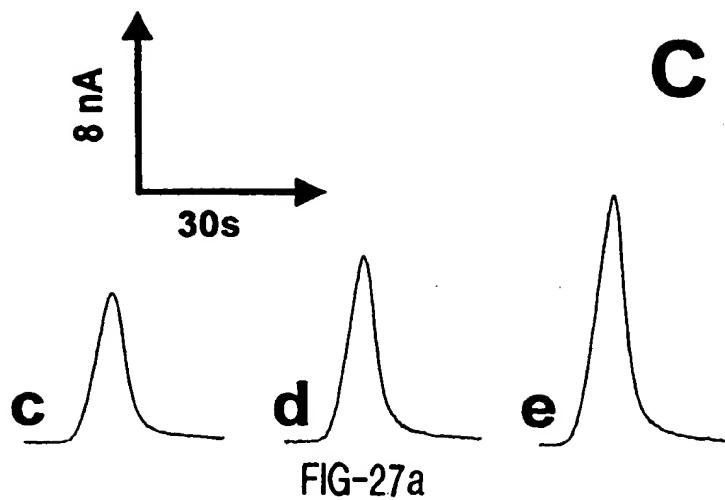
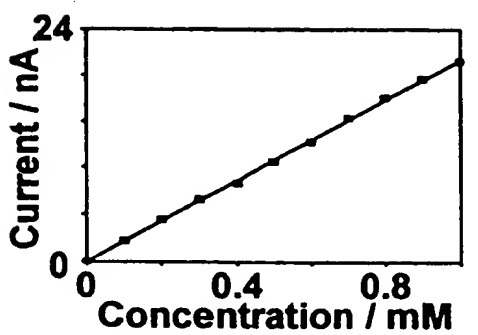


FIG-26





Current

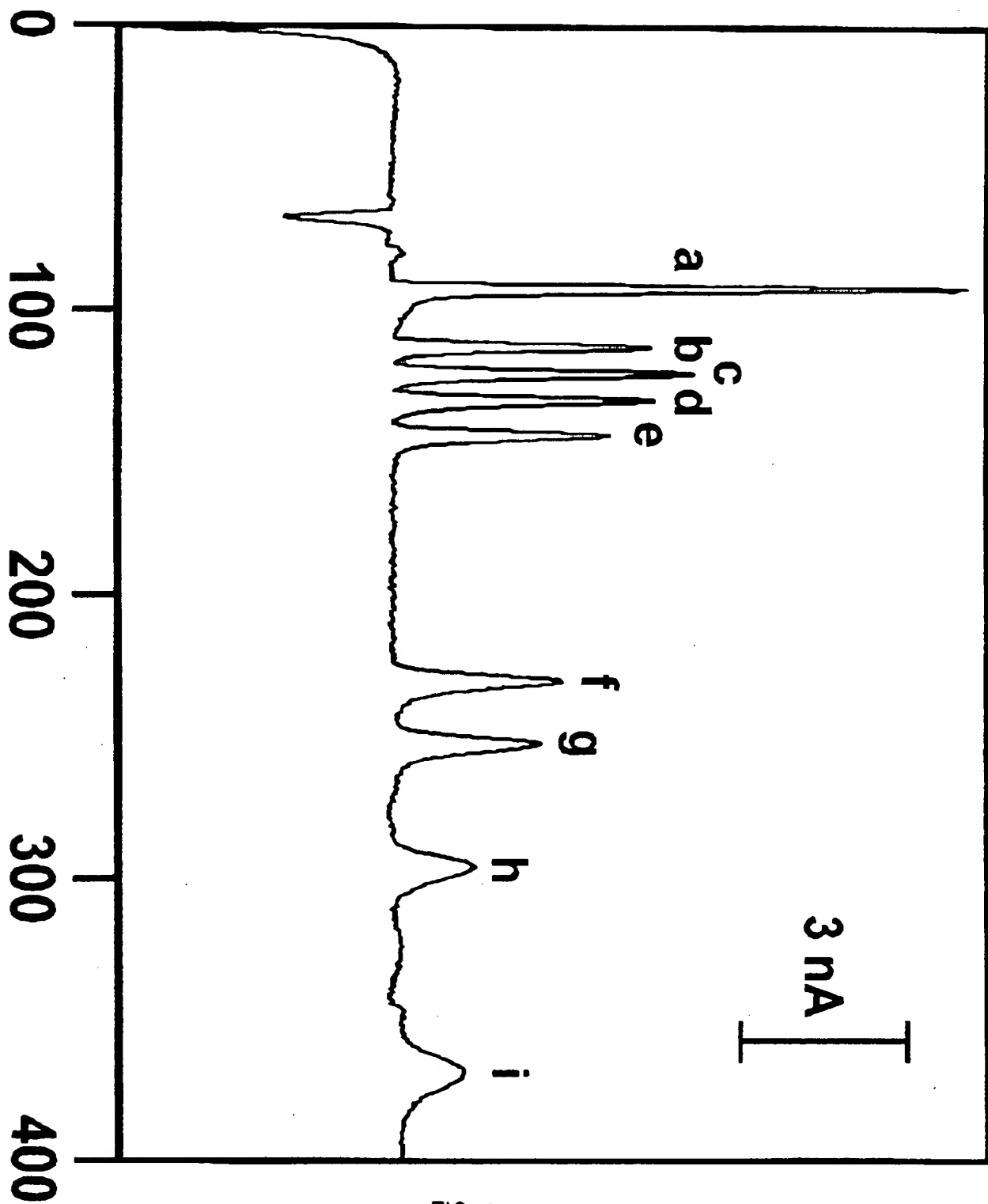


FIG-28

09705100 .110200  
Time/s

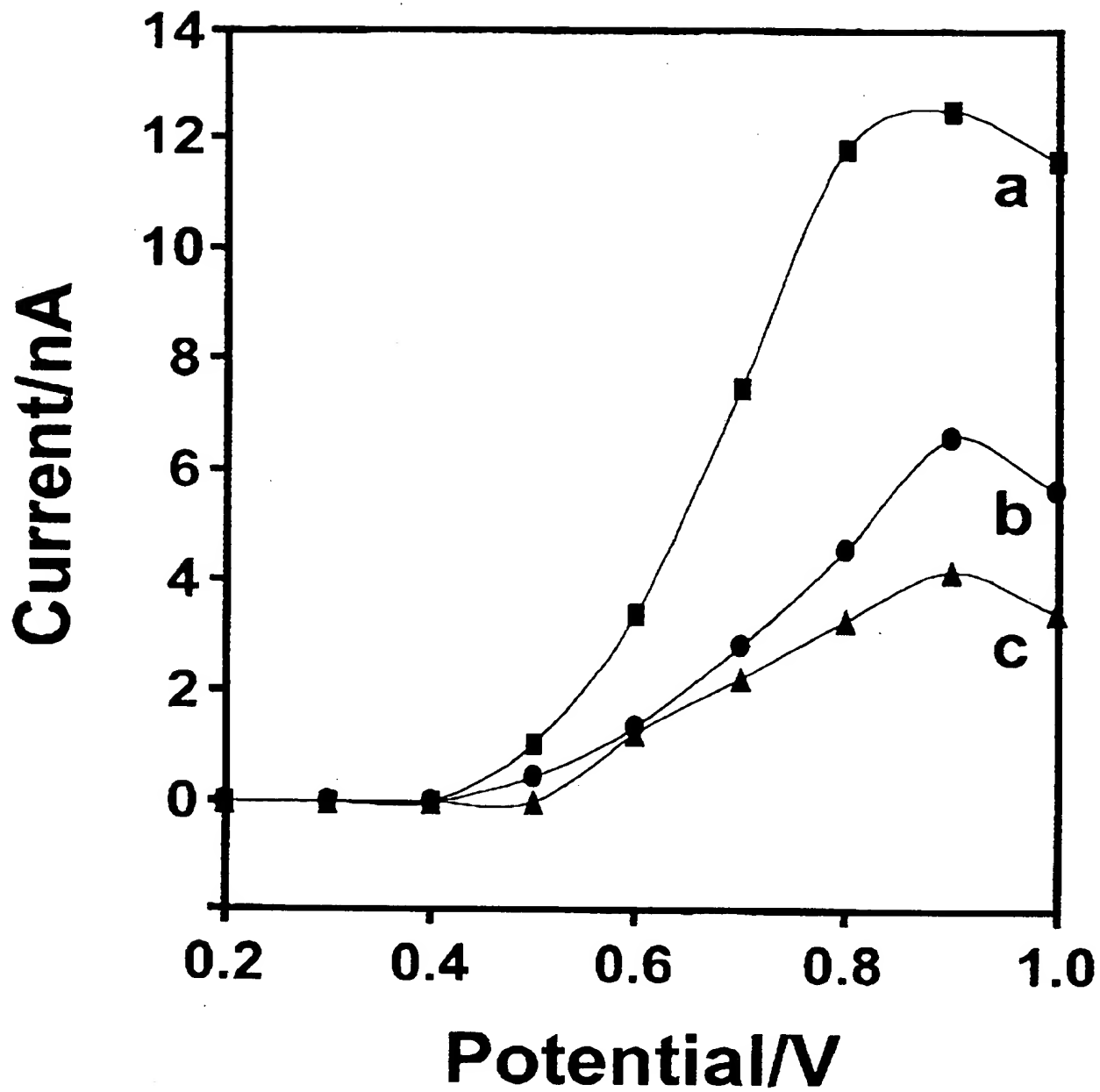


FIG-29

09705100 .110200

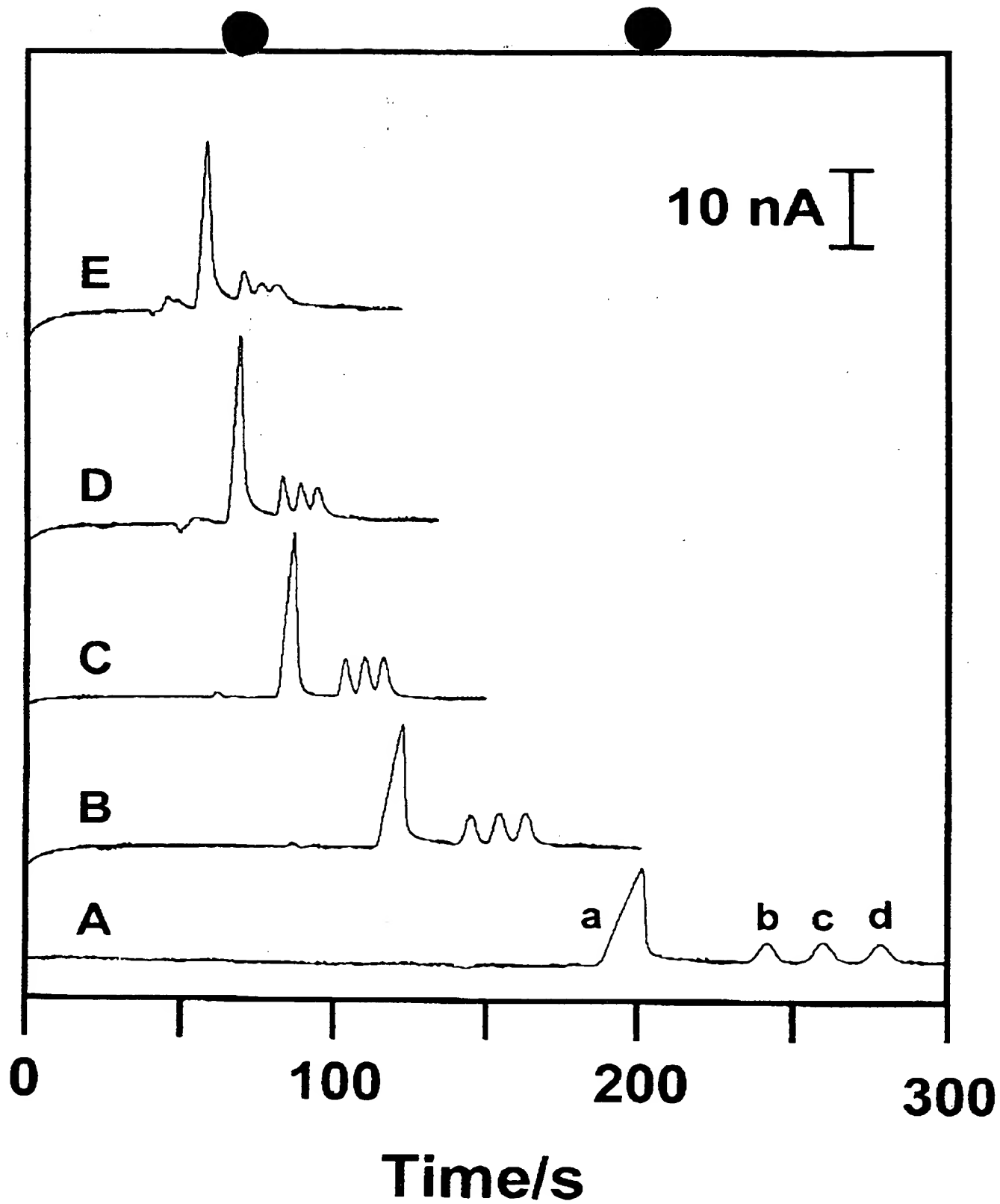


FIG-30

**Current**

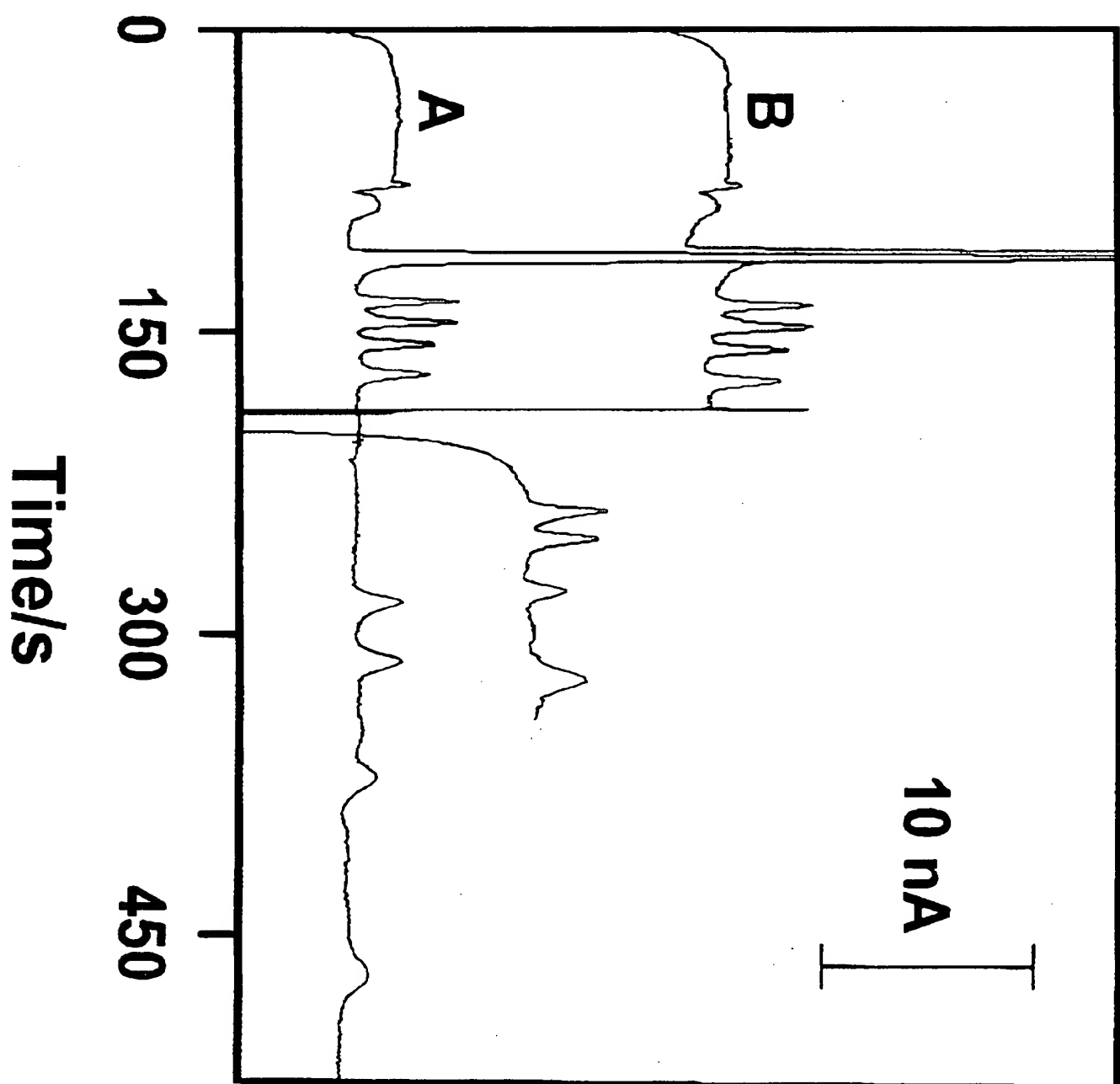


FIG-31

09705100, 110200

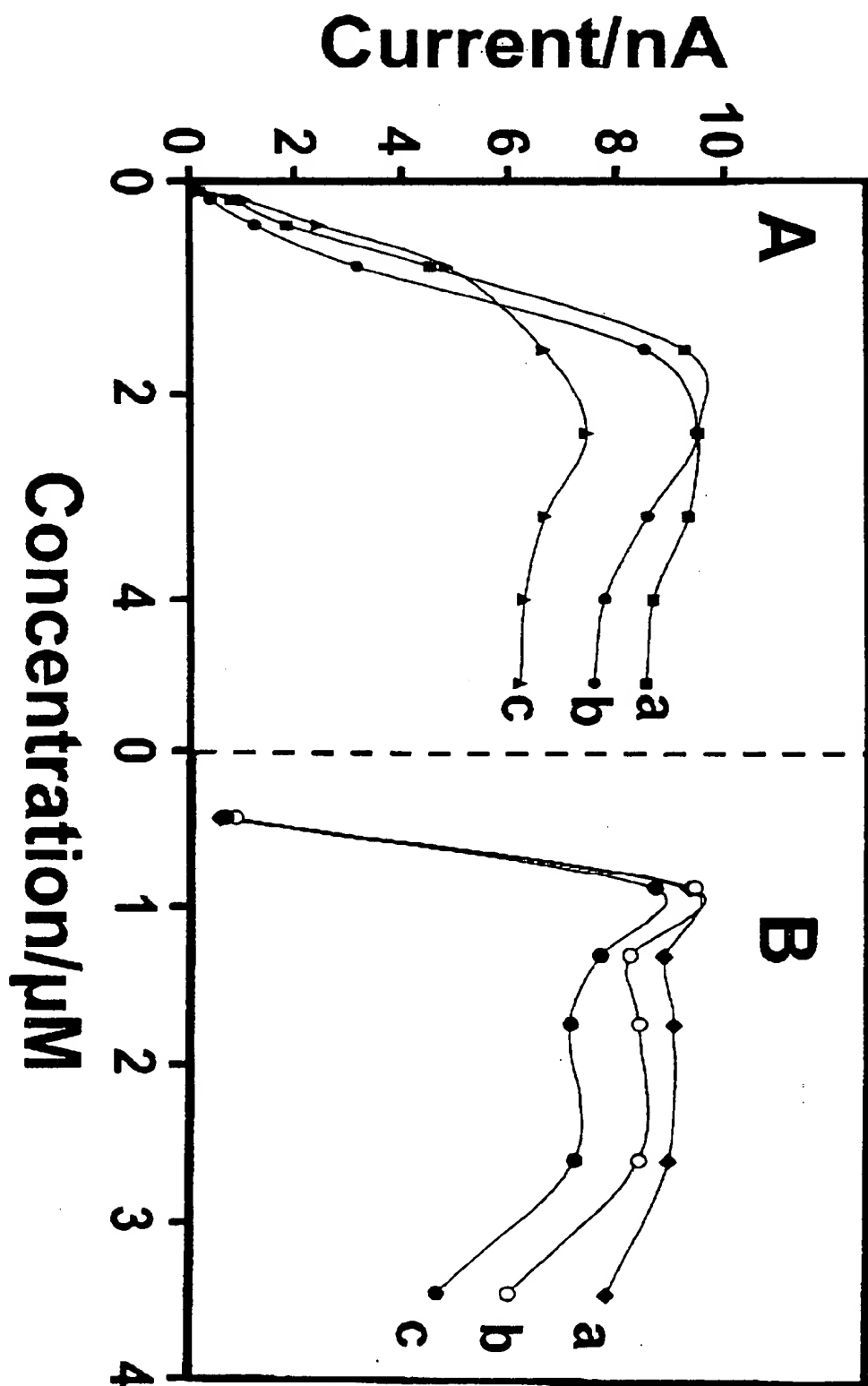


FIG-32

09705100 . 110200

09705100-110200

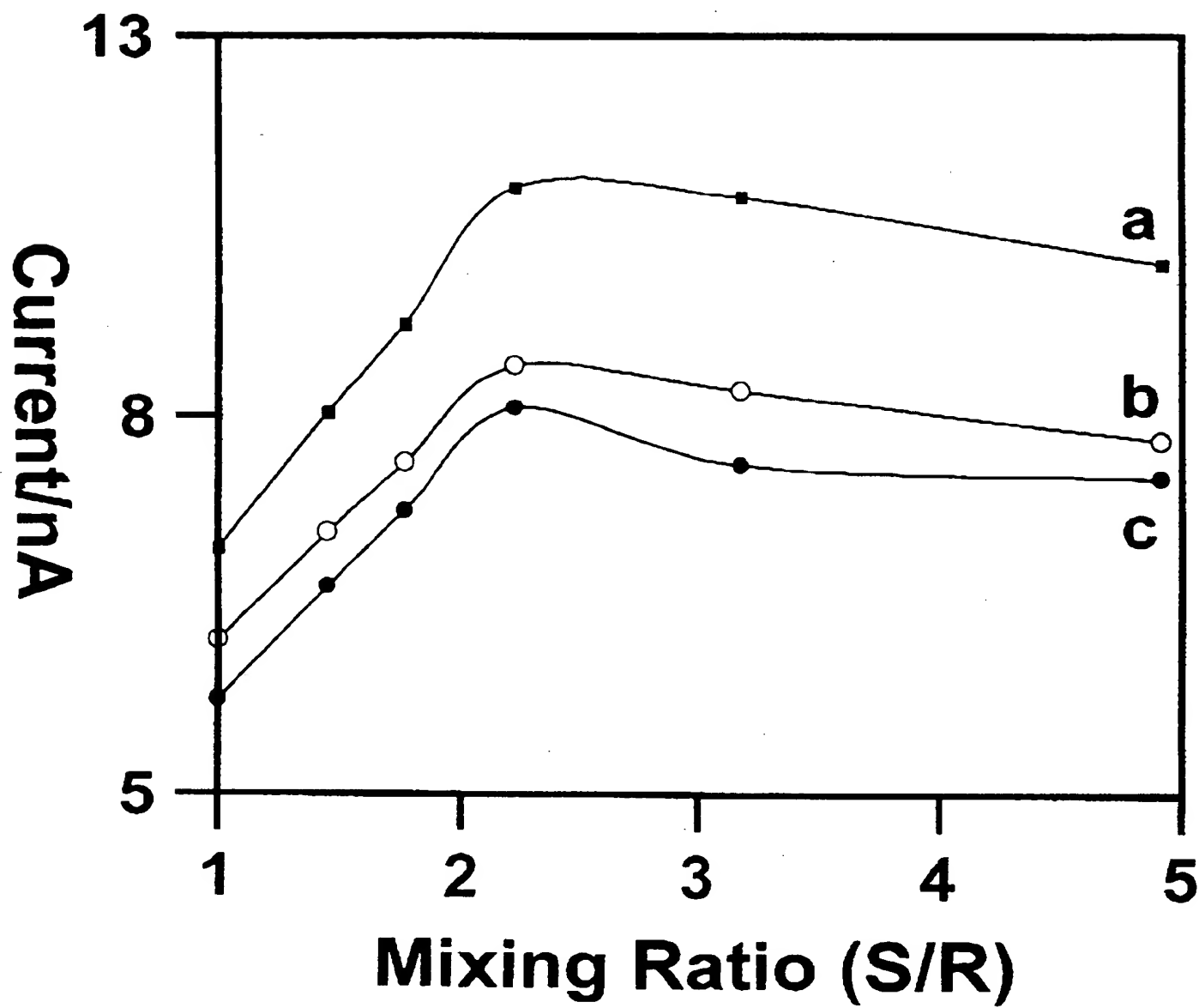


FIG-33

00200T" 00T50260

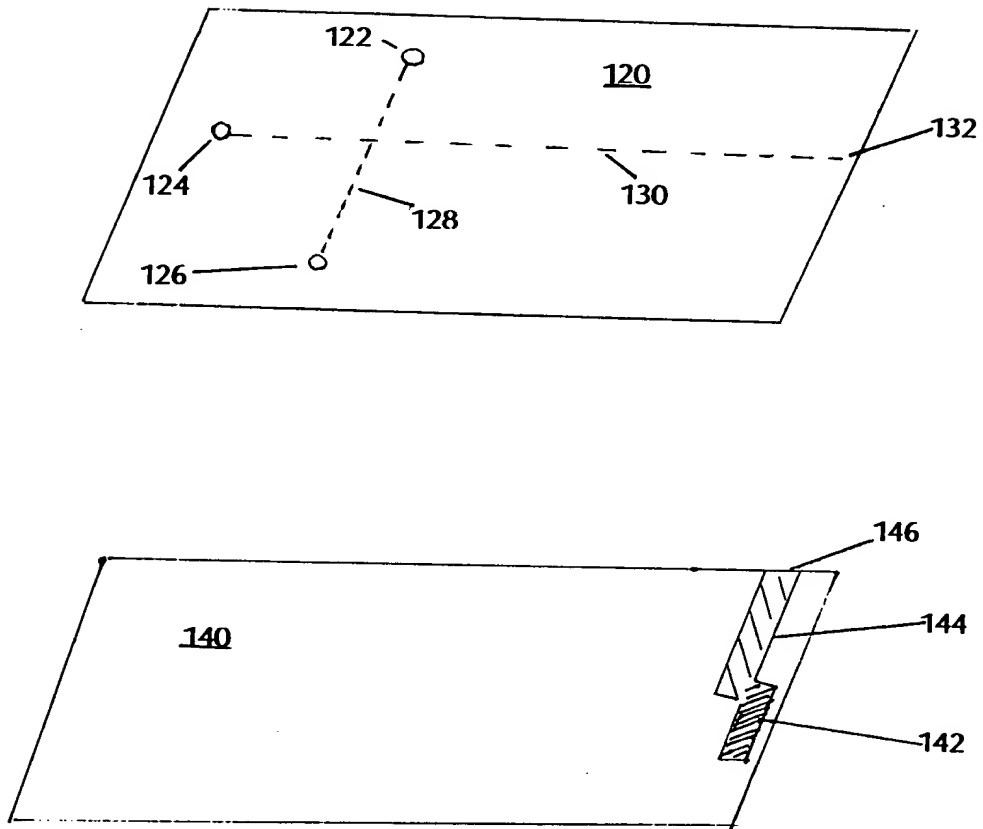


FIG-34



002077-00F50460

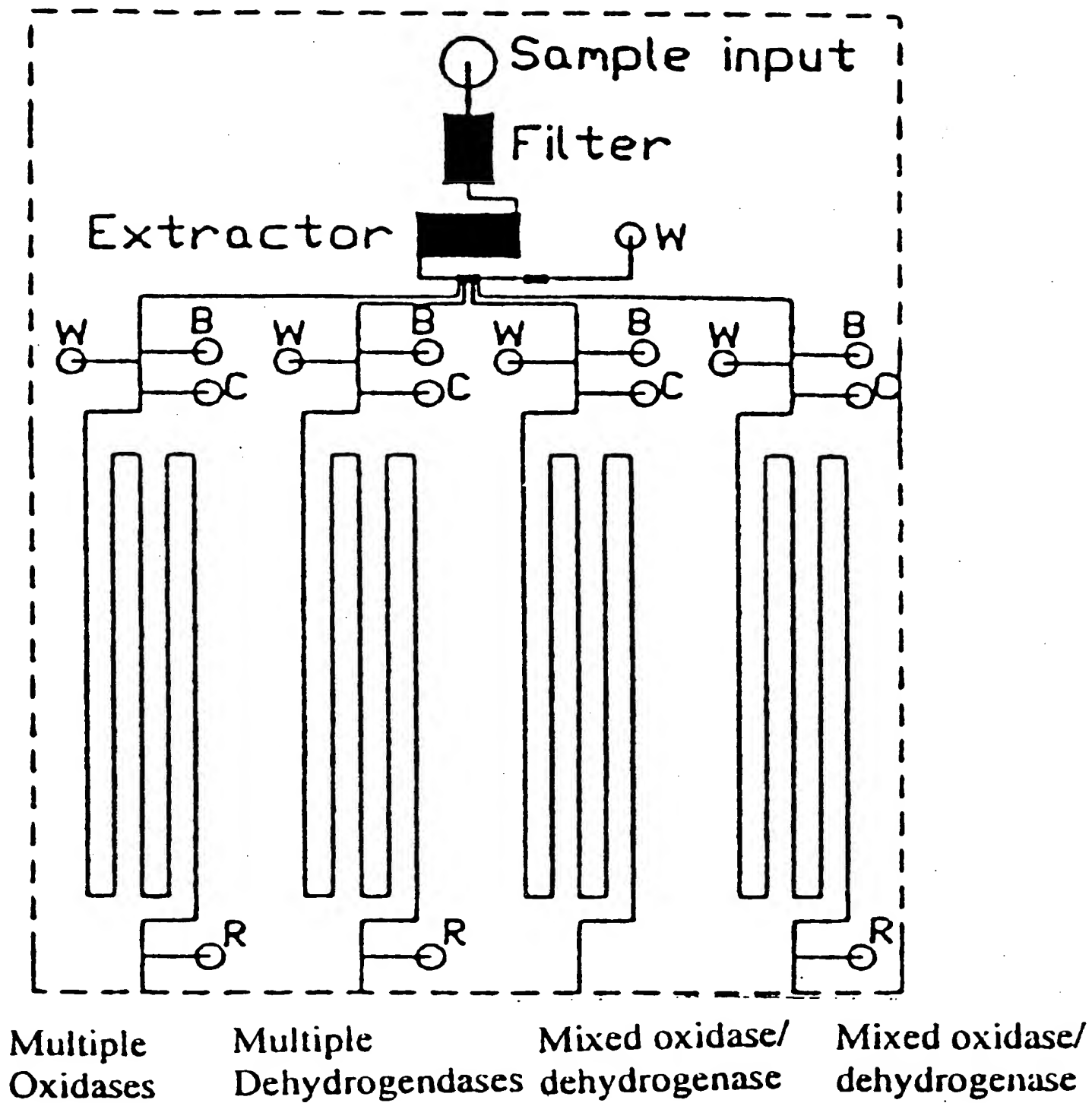


FIG-35